High School to College and Career Pathway: Post-Secondary

Area of Study: Business Education Pathway: Business Technology Support

District: Davis, Region: School: College/Institution: Weber State University Morgan, Ogden, **Wasatch Front** Articulation Agreement in place? Yes X No North Region Weber Name of Degree or Certificate: AAS Degree in Contact Person: Janet James Ph.#: (801) 626-5847 **Telecommunications** E-mail: janetjames@weber.edu Date: 4/07

High School				College		
Course Number	High School Suggested Academic Courses	H.S. Credit	College Credits	Course Number	College General Education Requirements	College Credits
	CE Writing 1010 *	1	3 →	ENGL EN 1010	Intro to Writing	3
				ENGL EN 2010	Intermediate Writing	3
	CE Communications 2110 *	1	3 →	COMM HU 2110	Intro to Interpersonal & Small Group Communication	3
				TBE 1700	Computer Literacy (Refer to course below)	
	Math 1050 (USU) *	1	4 →	Math QL 1040	Intro to Statistics	4
				Gen Ed	Life & Physical Sciences	3
					Support Courses Required	
				ECON SS 1010	Economics as a Social Science	3
				ACTG 2010	Survey of Accounting I	3

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** *= **concurrent** ^= **distant**

Page 1 4/2/07

High School to College and Career Pathway: Post-Secondary

Area of Study: Business Education Pathway: Business Technology Support

High School				College		
Course CIP #	CTE Pathway Courses (3.00 credits for completion)	H.S. Credit	College Credits	Course #	College Major Course Requirements	College Credits
Course #	Introductory Course: (preferred)	Credit				
52.0511	Business Communications I	.50				
52.0521	Business Communications II	.50				
52.0311	Business Math	.50				
52.0417	Computer Technology*	.50	3 →	TBE 1700	Introduction to Microcomputer Applications, (partially fill requirement) OR 1701 Intro to Word Processing (1) 1702 Intro to Microcomp., E-Mail, OS, & Graphic Presentations (1) 1703 Intro to Spreadsheets (1) AND 1704 Information Literacy (1) University Computer Literacy Exams (TBE: TA1501, TB1502 & TC1503)	1
52.0461	Word Processing Basics / Keyboarding *	.50	1 →	TBE 1040	Speed building Keyboarding	1
	Foundation Courses: (required)	100	. 2		oposa samamig risyssaming	
52.0254	Business Web Page Design *	.50	3 →	TBE 2532	Web Page Design and Development	3
52.0447	Desktop Publishing	.50	0 2	132 2002	Trob Lago Boolgii ana Bovolopiilota	
	Elective Courses:					
52.0451	Administrative Procedures	.50				
52.0264	Business Web Page Design Advanced	.50				
52.0211	Business Management	.50				
52.0457	Desktop Publishing II	.50				
52.0419	Electronic Spreadsheets & Databases * (see note below)	.50		TBE 1703 TBE 1702	Intro to Spreadsheets Intro to Microcomp, E-mail, OS & Graphic Presentations (Refer to above TBE 1700 for credit info)	
08.0708	Marketing	.50				
52.0471	Word Processing *	.50		TBE 1701	Intro to Word Processing (Refer to above TBE 1700 for credit info)	
32.0199	Student Internship (Critical Workplace Skills)	.50			,	
				TBE 2010	Business English Applications	3
				TBE 2080	Database Applications	1

Page 2 4/2/07

11.042	Networking Technologies * CCNA 1 & 2 *	1	3 → 3 →	TBE 2300 TBE 2415	Intro to LAN Management Cisco TCP/IP Routing Protocols and Config	3
	Additional Articulated Classes			CEET 1110	Basic Electronics	2
				CEET 1105	Personal Computer Fundamentals	4
				TBE 3250	Business Communications	3
				TBE 3090	Advanced Electronic Presentations	1
				TBE 3070	Advanced Spreadsheet Applications	1
				TBE 2899	Associate Degree Assessment	0
				TBE 2730	Digital Switching Systems	3
				TBE 2720	Transport Media & Emerging Technologies	3
				TBE 2710	Digital Switching Systems	3
				TBE 2500	Intro to Telecommunications	3
				TBE 2200	Microcomputer Operating Systems	2

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** *= **concurrent** ^= **distant** → = **concurrent** NOTE: Course must include graphic presentations to receive WSU credit.

Page 3 4/2/07